## LASER

## Wheel Nut Torsion Socket Set 3pc

A set of three 1/2"D torsion sockets, designed to prevent wheel nuts from being over tightened when using an impact wrench. It limits the torque applied to 108 Nm (80ft.lb), to help prevent stripped threads or damaging the wheel nuts/bolts, so that a torque wrench can then be used for the final tightening to the manufacturer's specified torque figure.


## Additional Information

- Specifically designed torsion sockets which torque up to 80 ft .lb ( 108 Nm ). Only use with an impact wrench.
- Prevents over tightening of wheel nuts (NB. Always use a torque wrench \& normal socket to check the torque after).
- Sizes: $17,19,21 \mathrm{~mm} \times 120 \mathrm{~mm} 6 \mathrm{pt} \times 1 / 2 \mathrm{D}$.
- Use with Laser Part Nos. 5586 or 5585.
- Manufactured from chrome molybdenum.


